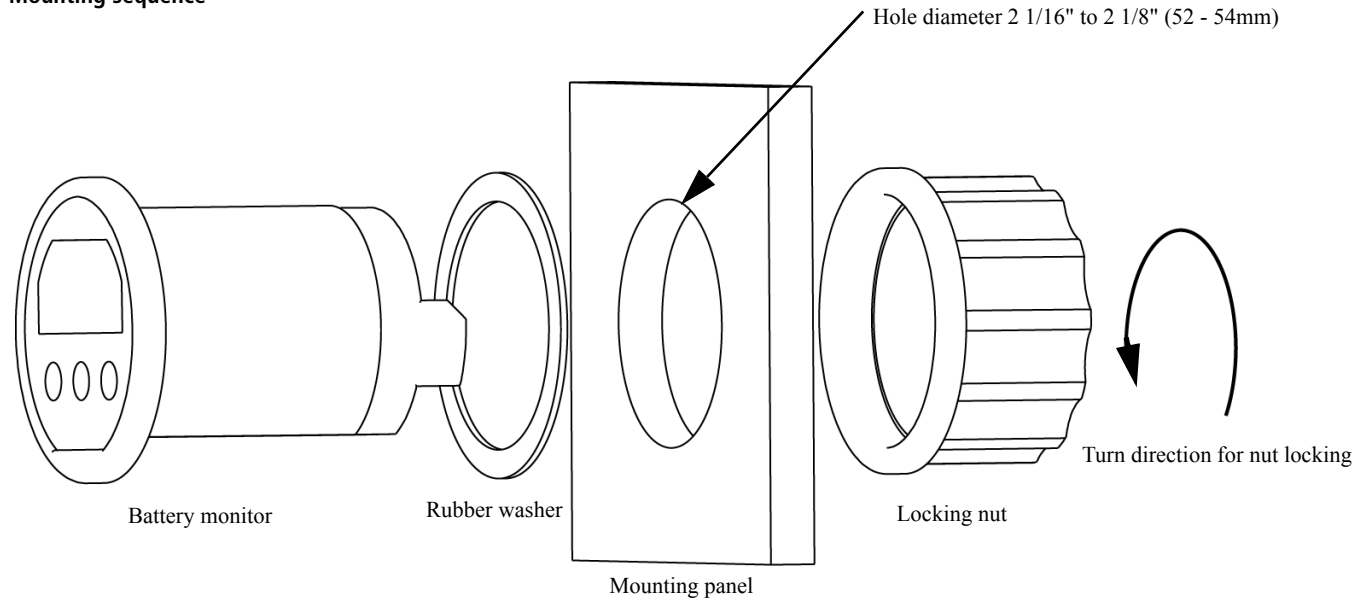


Installation Guide

⚠ WARNING: Fire hazard
Read, follow, and save these instructions to reduce the risk of fire hazard, equipment damage, or malfunction.

⚠ WARNING
Do not use LinkLITE in connection with life support systems, medical equipment, or where human life or medical property may be at stake.

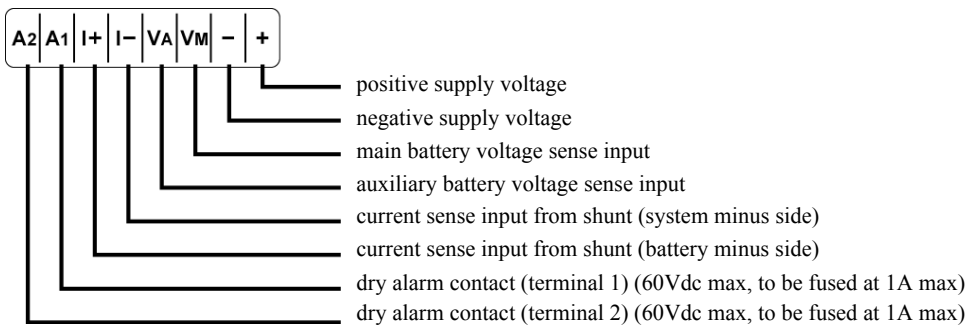
Mounting sequence



- * Make sure the batteries you install are always in good health, preferably fully charged

⚠ WARNING: Fire hazard
All fuses must be located as close as possible to the battery terminals. Install the fuses only when all other connections are made and double checked!

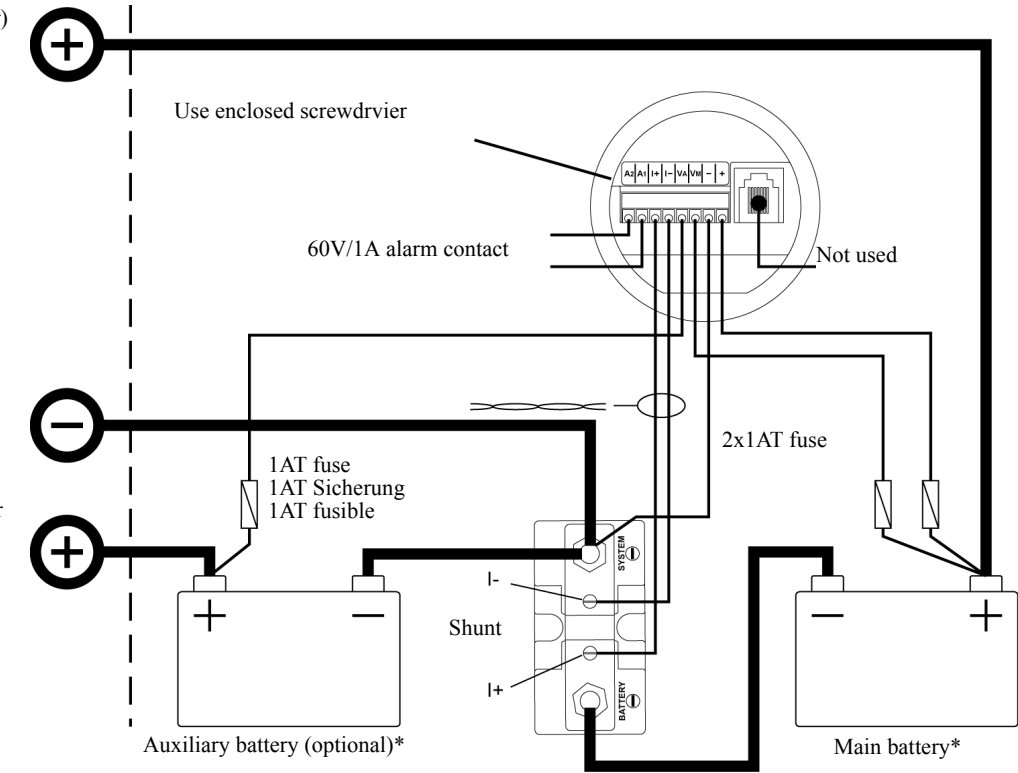
Battery monitor connection terminals :



Battery positive 'MAIN' (to load e.g. charger or inverter)

Battery negative (system ground)

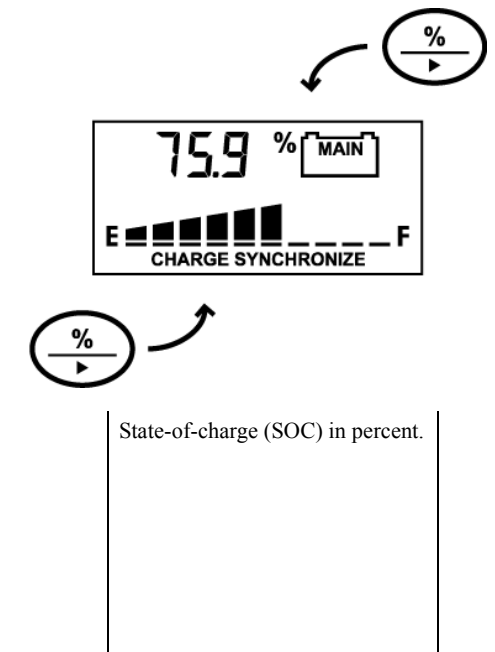
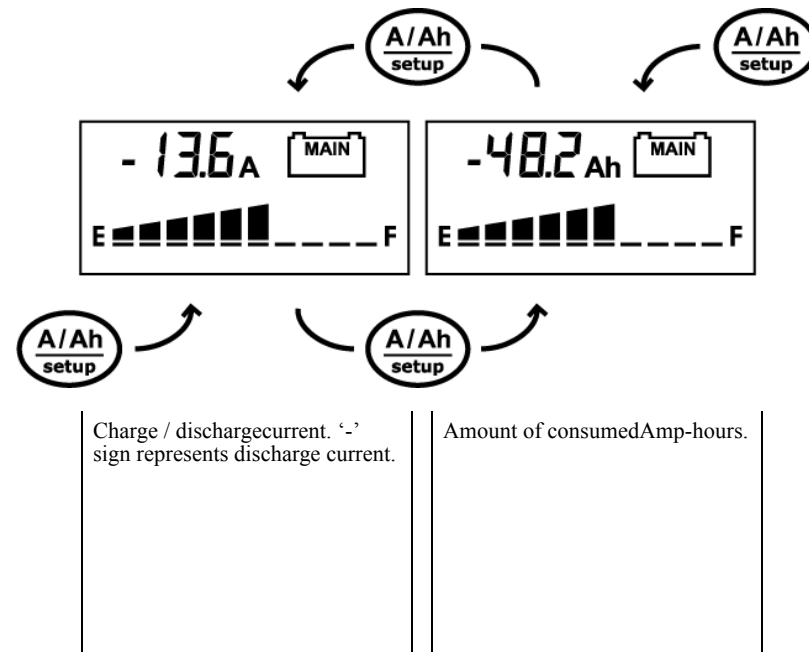
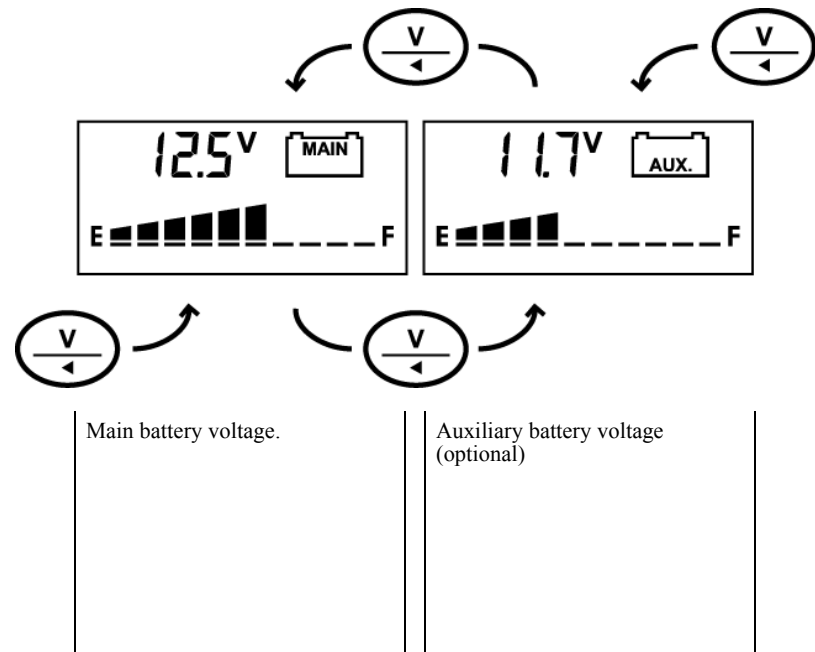
Battery positive 'AUX' (to load e.g. charger or starter motor)



LinkLITE Quick Start Guide

This column describes the absolute minimum number of required steps in order to **setup your Battery Monitor**.

When all fuses are installed, the battery monitor will startup with a blinking display in MAIN battery voltage readout selection. When pushing one of the three buttons, the LCD stops blinking and you can navigate through all readout selections using the V, A/Ah and % keys. The battery monitor now operates in the Normal Operating Mode. The following readout selections can be made :



The display also indicates SYNCHRONIZE. As will be further explained in the owner's manual, this message means that the battery needs to be fully charged first, in order to synchronize the battery monitor with the battery. Otherwise, the State-of-charge readout will be invalid. The more often you are fully charging your batteries, the more precise the battery monitor will indicate all parameters. This will also result in a longer lifetime of your batteries.

Before the batteries can be fully charged, you first need to adjust or check the following Functions: Function F01 (Battery capacity), F02 (Charger's float voltage) and F05 (low battery alarm in Volts). Setting these Functions to the right values, will in most cases result in a correctly operating battery monitoring system. Please follow the instructions in the Owner's manual on how to adjust or check all Functions.

Troubleshooting guideline

Problem	Remedy or suggestion
The monitor doesn't operate (no display)	<ul style="list-style-type: none"> • Check monitor and battery side connections. • Make sure the inline fuses are installed and not blown. • Check battery voltage. Battery might be flat. Vbatt must be >8VDC. • Try to restart the monitor by removing / placing the fuses again.
Current readout gives wrong polarity (positive current instead of negative when discharging)	<ul style="list-style-type: none"> • Current sense leads from the shunt are reversed. Check the installation guide.
The monitor resets all the time	<ul style="list-style-type: none"> • Check the wiring for corrosion and / or loose contacts. • Battery might be flat or defective.
"CHARGE" or "SYNCHRONIZE" keeps on flashing	<ul style="list-style-type: none"> • Charge battery full (synchronize your battery with the monitor) • Check the Auto-sync parameters in Functions F02 and F03 for possible wrong settings.
State-of-charge readout not accurate	<ul style="list-style-type: none"> • Check if all current is flowing through the shunt (the negative terminal of the battery may only contain the wire going to the battery-side of the shunt!). • Current sense leads from the shunt are reversed. • Check a battery capacity settings (F01) • Check if battery monitor is synchronized.